INQUIRE=DOC3D ITEM NO=00623684 **ENVELOPE** RTTUZYUW RUEKJCS8337 2592312-UUUU--RUEALGX. ZNR UUUUU **HEADER** R (16)2315Z SEP 87 FM JCS WASHINGTON DC INFO RUEALGX/SAFE R 1619152 SEP 87 FM FBIS OKINAWA JA TO AIG 4581 ACCT FBOW-EWDK BT CONTROLS UNCLAS IW

ZUBJ

PRC: MAINLAND MEDICAL TREATMENTS SHOWN IN HONG KONG

00161915

BEIJINLG XINHUA IN ENGLISH 1600 GMT 16 SEP 87

AN EXPERT TOLD XINHUA AT THE SHOW THAT CLINICAL TREATMENT OF 18.6 MILLION PATIENTS HAVE PROVED THE APPARATUS, NAMED WS-FREQUENCY SPECTRUM EFFECT PHYSIATRICS APPARATUS (WS-FSEPA), ARE EFFECTIVE FOR BRONCHITIS, ASTHMA, GASTRIC ULCER, ACUTE/CHRONIC ENTERITIS, OMITIS, ARTHRITIS, INFLAMMATION OF CERVICAL VERTEBRA, AS WELL AS A DOZEN OF GYNAECHOLOGIC AND PAEDIATRIC SYMPTOMS.

XIE CHENYAN, DIRECTOR OF THE YUNNAN PROVINCIAL SCIENCE AND TECHNOLOGY CENTER, SAID THAT INVENTION OF THE APPARATUS, WHICH WON THE GOLD MEDAL FROM WORLD INTELLECTUAL PROPERTY ORGANIZATION IN 1985 AND GAINED THE FIRST GRADE CAVALIER MEDAL FROM THE WORLD NEW INVENTION EXPOSITION IN BRUXELLES IN 1986, IS THE RESULT OF MARRIAGE OF THEORY OF MODERN BIOMEDICAL ENGINEERING WITH THAT OF TRADITIONAL CHINESE MEDICINE.

THE FREQUENCY SPECTRUM FROM THE APPARATUS CAN STIMULATE THE RESONANCE OF BODY PARTICLES, CREATE "INTERNAL THERMAL REACTION" AND BIOCHEMICAL REACTION IN THE AREA OF INFECTION, REGULATE BIOELECTRIC FIELD IN THE BODY AND PROMOTE METABOLISM.

WS-FSEPA IS ONE OF THE 200 INVENTIONS AND TECHNOLOGIES EXHIBITED AT THE CHINA TECHNOLOGY EXPORT SHOW WHICH OPENED HERE TODAY. NEW MEDICAL APPARATUS AND DRUGS ACCOUNT FOR 10 PERCENT OF THE ITEMS ON SHOW.

Approved For	Release	,2003/09/09 : CIA	-RDP96-00792R0002	00140002-9
20000000000000000000000000000000000000	ANNIFI	F I)		

OTHER MEDICAL APPARATUS AWARDED INTERNATIONAL PRIZES INCLUDE THE AUGMENTED MODEL OF SEQUENTIAL EXTERNAL CORPOREAL COUNTER-PULSATION DEVICE, WHICH IS EFFECTIVE FOR 95 PERCENT OF ANGINA PECTORIS AND MYOCARDIAL INFARCTION CASES, VESSEL ANASTOMAT, WHICH HELPS SURGEON JOIN A DAMAGED OR SERVERED VESSEL IN 3-5 MINUTES -- 5-6 TIMES FASTER THAN MANUAL ANASTOMOSIS, AND ELECTRONIC WALK HELPER, AN APPARATUS FOR PATIENTS WITH HEMIPLEGIA, INCOMPLETE PARALEGIA, CEREBRAL INFANTILE PARALYSIS AND THE SEQUELAE OF POLIO TO IMPROVE NEUCOMUSCULAR FUNCTION OR CORRECT PUBERTAL SCOLIOSIS.

SG1|{ENDALL} 161600 MY 16/2249Z SEP BT #8337

NNNN